UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

STEPHEN GILL and MICHELLE GILL,)))	
Plaintiffs,)	
v.)	C.A. No. 05-CV-10309-MLW
UNITED STATES OF AMERICA)	
Defendant.))	

ASSENTED TO MOTION TO RESCHEDULE THE RECENTLY RESCHEDULED SCHEDULING CONFERENCE

The Defendant herein files this Assented to Motion to Reschedule the Scheduling Conference. As grounds therefore, the Defendant states as follows:

- 1. Counsel for the Defendant has a deposition scheduled for August 7, 2008.
- Since the Scheduling Conference was recently rescheduled from 4:00 pm to
 2:00 pm on August 7, 2008, Counsel for Defendant can no longer attend the
 Scheduling Conference due to her scheduled deposition.
- 3. Counsel for the Defendant and the Plaintiffs have conferred and each are available to attend a Scheduling Conference anytime on August 18 or 25, or after 2:00 pm on August 21, 2008.
- 4. Counsel for the Plaintiffs assented to this Motion.

WHEREFORE, the Defendant respectfully moves this Court, through this

Assented to Motion, to Reschedule the Scheduling Conference.

Respectfully submitted,

MICHAEL J. SULLIVAN United States Attorney

By: /s/ Rachael Splaine Rollins

Rachael Splaine Rollins

Assistant United States Attorney

John Joseph Moakley U.S. Courthouse

1 Courthouse Way, Suite 9200

Boston, MA 02210

Dated: August 5, 2008 (617) 748-3100

CERTIFICATE OF SERVICE

I hereby certify that the foregoing document filed through the ECF system will be sent electronically to the registered participants as identified on the Notice of Electronic Filing (NEF) and paper copies will be sent to those indicated as non registered participant.

/s/ Rachael Splaine Rollins

Rachael Splaine Rollins

Dated: August 5, 2008 Assistant United States Attorney

LOCAL RULE 7.1 CERTIFICATION

I hereby certify that I communicated with the attorney of record for Plaintiffs, Tim Morgan, and discussed this Motion and he assented to the Motion.

/s/ Rachael Splaine Rollins

Rachael Splaine Rollins

Dated: August 5, 2008 Assistant U.S. Attorney